

RECEIVED  
CENTRAL FAX CENTER

OCT 11 2004

PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

5    Applicant:            Min-Hsun Hsieh et al.            Examiner:            Phuc T Dang  
     Filing Date:        03/06/2002                    Art Unit:            2818  
     Serial No.:         09/683,959                    Docket No.:        KYCP0003USA  
     Confirmation No.:    7583                            Customer No.:    27765

10   Title:            Light Emitting Diode Having a Transparent Substrate and a Method for  
                         Manufacturing the Same

     To:                Commissioner for Patents  
                         P.O. BOX 1450  
15                       Alexandria, VA 22313-1450

     Subject:          Response to the Office action mailed 08/17/2004

20                                    **INTRODUCTORY COMMENTS**

     The specification is amended to overcome the examiner's objection. Claims are amended  
     to overcome the examiner's objection and informalities. No new matter is introduced by  
     these amendments. Allowance of these amendments is requested.

25

BEST AVAILABLE CO

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**